WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, June 23, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
	L40	complex and L39	160		
	L39	anionic polymer and L38	193		
	L38	(polymer same anion\$) and nucleic and (polycation\$ or polylysine or poly l lysine or poly lysine or polyethyleneimine or pll or pei)	989		
5		PGPB; PLUR=YES; OP=ADJ	1		
	L37	20040203154.pn.	l		
e wi		JSPT; PLUR=YES; OP=ADJ	0		
	L36	20040203154.pn.	0		
	L35	6740643.pn.	1		
	L34	6881576.pn.	1		
	L33	6379966.pn. and recharg\$	1		
	L32	6379966.pn. and (polylysine or poly I lysine or pll or polyethylenimine or pei) and 80 and polyanion	1		
!	L31	6818626.pn. and copolymer	1		
	L30	6818626.pn. and recharg\$ and polyanion and 80	1		
	L29	6818626.pn. and recharg\$ and (polylysine or poly l lysine or pll or polyethylenimine or pei) and 80	1		
	L28	6818626.pn. and recharg\$ and (polylysine or poly I lysine or pll or polyethylenimine or pei)	1		
	L27	6740336.pn. and (pglu or polyglutam\$ or poly glutam\$)	1		
	L26	6740336.pn. and 80	0		
	L25	6740336.pn. and (polylysine or poly I lysine or pll or polyethylenimine or pei)	1		
2000	L24	6740336.pn. and recharg\$	1		
	L23	6740336.pn.	1		
	DB=P	PGPB; PLUR=YES; OP=ADJ			
	L22	6740336.pn.	0		
\square	L21	(20030236214 or 20040259828 or 20030143204 or 20020137707).pn.	4		
DB=USPT; $PLUR=YES$; $OP=ADJ$					
	L20	(20030236214 or 20040259828 or 20030143204 or 20020137707).pn.	0		
	L19	6740336.pn. and polyampholyte	0		
	L18	6740336.pn. and negativ\$	1		
	L17	L13 and recharg\$	13		

	L16	L14 and polycation\$ and recharg\$	13
	L15	L14 and polycation\$	30
	L14	L13 and nucleic	40
	L13	(loomis aaron or slattum paul or monahan sean or hagstrom james or wolff jon or wolff john or trubetskoy or budker vladimir).in.	74
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L12	(loomis aaron or slattum paul or monahan sean or hagstrom james or wolff jon or wolff john or trubetskoy or budker vladimir).in. and cyclodextrin.clm.	3
	L11	wolff.in. and hagstrom.in. and cyclodextrin.clm.	3
	L10	wolff.in. and cyclodextrin.clm.	16
	L9	trubetskoy.in. and cyclodextrin.clm.	0
	L8	L1 and target\$	1
	L7	L1 and negativ\$	1
	L6	L1 and recharg\$	1
	L5	L1 recharg\$	0
	L4	L1 and amphiphile binding agents	2
	L3	L1 and amphiphile binding agents may also be used	0
	L2	L1 and 80	1
	L1	6740643.pn.	2

END OF SEARCH HISTORY

Art Unit: 1635

S18285 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	anionic polymer and	2005- 06-20 07:27:23
S18284 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		06-20
S18283 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(polymer same anion\$) and nucleic	2005- 06-20 07:26:56
S18282 U PGPB,USPT	net	2005- 06-20 06:49:57
S18281 U PGPB,USPT	20030143204 or	2005- 06-20 06:47:09
S18280 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20030143204 or	2005- 06-20 06:46:46

Art Unit: 1635

	20030235916 or 20030236214 or 20040203154 or 20040259828 or 6379966 or 6740336).pn. and recharg\$	
<u>S18279 U</u> PGPB,USPT	6881576.pn. and polyampholyte	2005- 06-19 16:10:56
S18278 U PGPB,USPT	(Wolff or trubetskoy or loomis aaron or slattum paul or monahan sean or hagstrom james or budker vladimir).in. and polyanion\$ and polycation\$ and recharg\$	
S18277 U PGPB,USPT	(Wolff or trubetskoy or loomis aaron or slattum paul or monahan sean or hagstrom james or budker vladimir).in. and polyanion\$ and polycation\$	
S18276 U PGPB,USPT	(Wolff or trubetskoy or loomis aaron or slattum paul or monahan sean or hagstrom james or budker vladimir).in. and polyanion\$	2005- 06-19 15:31:54
S18275 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	or loomis aaron or slattum paul or monahan sean or hagstrom james or budker vladimir).in.	2005- 06-19 15: